Claims

- [c1] A method for providing asset placement analysis for an organization comprising:
 obtaining historical asset usage data over a plurality of periods for a plurality of assets;
 obtaining asset placement data over the plurality of periods;
 determining suggested alternate asset placement data using the asset usage data and the asset placement data; and providing the suggested alternate asset placement data.
- [c2] The method of claim 1, further comprising: determining suggested alternate asset data; and providing the suggested alternate asset data.
- [c3] The method of claim 2, further comprising:
 determining suggested second placement data for the suggested alternate asset data; and providing the suggested second placement data.
- [c4] The method of claim 1, wherein: the assets include copy machines.

- [c5] The method of claim 1, wherein: the assets usage data is categorized into peak and offpeak categories.
- [c6] The method of claim 1, wherein: the suggested alternate asset placement data is determined using a best fit algorithm.

[c7]

- The method of claim 1, further comprising: obtaining organization department physical location data; determining suggested alternate asset placement data using the asset usage data, the asset placement data and the organization department physical location data; and providing asset usage data organized by department physical location.
- [c8] The method of claim 7, wherein: the suggested alternate asset placement data is determined using a best fit algorithm.
- [c9] The method of claim 1, further comprising: determining hierarchal usage data using the asset placement data; and providing the hierarchal usage data.
- [c10] The method of claim 7, further comprising: determining hierarchal usage data using the organiza-

tion department physical location data; and providing the hierarchal usage data.